AMENDMENT TO THE SPECIFICATION

Please amend paragraph [0016] from page 7, lines 11-25 as follows:

The housing 118 is disposed with an adjustment assembly comprising a first angular connection site [[130]] 230 and a second angular connection site [[132]] 232. These angular connection sites may be engaged by a first bolt [[134]] 234 which couples to a first fastening assembly 116 coupled with the handle 110 of the adjustable angle nail gun. The position of the first and second angular connection sites [[130]] 230 and [[132]] 232 enables the first or second angular connection site [[130]] 230 and [[132]] 232 to engage with a plurality of angular adjustment sites disposed on the first fastening assembly 116 and provide a specific angle of presentation of the adjustable angle magazine 102 relative to the adjustable angle nose casting assembly 106. The angular connection sites may be engaged by a variety of fasteners, such as screws, pins, and the like. The fasteners are extended through the first or second angular connection site [[130]] 230 or [[132]] 232 to engage with the nail gun fastening assembly. Upon engagement the fasteners secure the position of the adjustable angle magazine 102 relative to the adjustable angle nail gun 100. The fasteners may be removed from the nail gun fastening assembly, allow for the re-adjustment of the adjustable angle magazine 102, and then re-engage the nail gun fastening assembly.

Please amend paragraph [0017] from page 7, line 27 to page 8, line 9 as follows:

The first fastening assembly 116 includes the plurality of angular adjustment sites, exemplified by a first angular adjustment site 160, a second angular adjustment site 162, and a third angular adjustment site 164. In operation the bolt [[134]] 234 operably engages through either the first or second angular connection site [[130]] 230 or [[132]] 232, of the adjustable angle magazine 102, and couples with any one of the plurality of angular adjustment sites. The first fastening assembly 116 is further disposed with a plurality of angle identifiers. The angle identifiers are a series of indicators associated with a printed number (i.e., 30, 29, 28, 27 ...) which corresponds to the angle of

presentation of the adjustable angle magazine 102 to an adjustable angle nose casting assembly 106. It is contemplated that the angle identifiers may be a label with the numbers printed upon them which may be adhered to the first fastening assembly 116. Alternatively, the numbers may be engraved or painted upon the first fastening assembly 116.

Please amend paragraph [0018] from page 8, lines 11-20 as follows:

In the preferred embodiments, shown in FIGS. 1 through 7 the pick-off pivot assembly 104 comprises a first mounting member 122 and a second mounting member 124 coupled with a seating member 126. The seating member 126 further comprises a first pivot-head 128 and a second pivot-head 130. The first pivot-head 128 includes a first pick-off rib 132 and the second pivot-head 130 includes a second pick-off rib 134. The first and second pick-off rib 132 and 134 are internally disposed on the first and second pivot-head 128 and 130 for engagement with a nail as the nail is loaded into the pick-off pivot assembly. The first and second pick-off ribs pivot-heads 128 and 130 partially encompass a driver blade bore 136 which is also partially disposed on the seating member 126.